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(71) Applicant:

MAMIYA KOKI KK

(72) Inventor:

AMADA MITSUMASA

(54) TILT LENS WITH LENS SHUTTER

(57) Abstract:

PURPOSE: To make a swing in every direction by providing a lens barrel rotating part which is mounted on a lens barrel fixation part fixed to a cameral body rotatably around the optical axis and a main-body side interlocking member which is driven by a shutter driving part.

CONSTITUTION: A lens barrel consists of the lends barrel fixation part fixed to the bayonet of a main body together with a mount the lens barrel rotating parts which rotate by 90° each and 180° in total in the opposite directions, a lens barrel shift part which moves in parallel by specific distance about an origin, and a lens barrel tilt part which slides opposite the lens barrel shift part across a light shield member. When interlocking member 17 and 30 are coupled together, the rotation of the lens barrel rotating part is stopped by a coupling resetting member 24, and the lens barrel rotation part is allowed to rotate during the resetting of coupling while the rotation of a shutter interlocking member 30 is stopped, so the lens barrel is rotated while shifted and tilted in combination, thereby performing swinging operation in

every direction.

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